

Plainwell No. 2 Dam Area Time-Critical Removal Action

Weekly Construction Update

Progress Report #14—November 16, 2009

Work Completed: November 5 – November 11, 2009

- Completed the installation of backfill and six-inch vegetative layer in Removal Areas 4A and 5A.
- Began the installation of coir log in Removal Areas 4A and 5A.
- Began the installation of topsoil, restoration seed, and erosion control blankets in Removal Areas 1-5A.
- Completed removal of the resuspension control systems in Removal Areas 3A, 4A, and 5A.
- Continued decommissioning and demobilizing components of Staging Area 3.

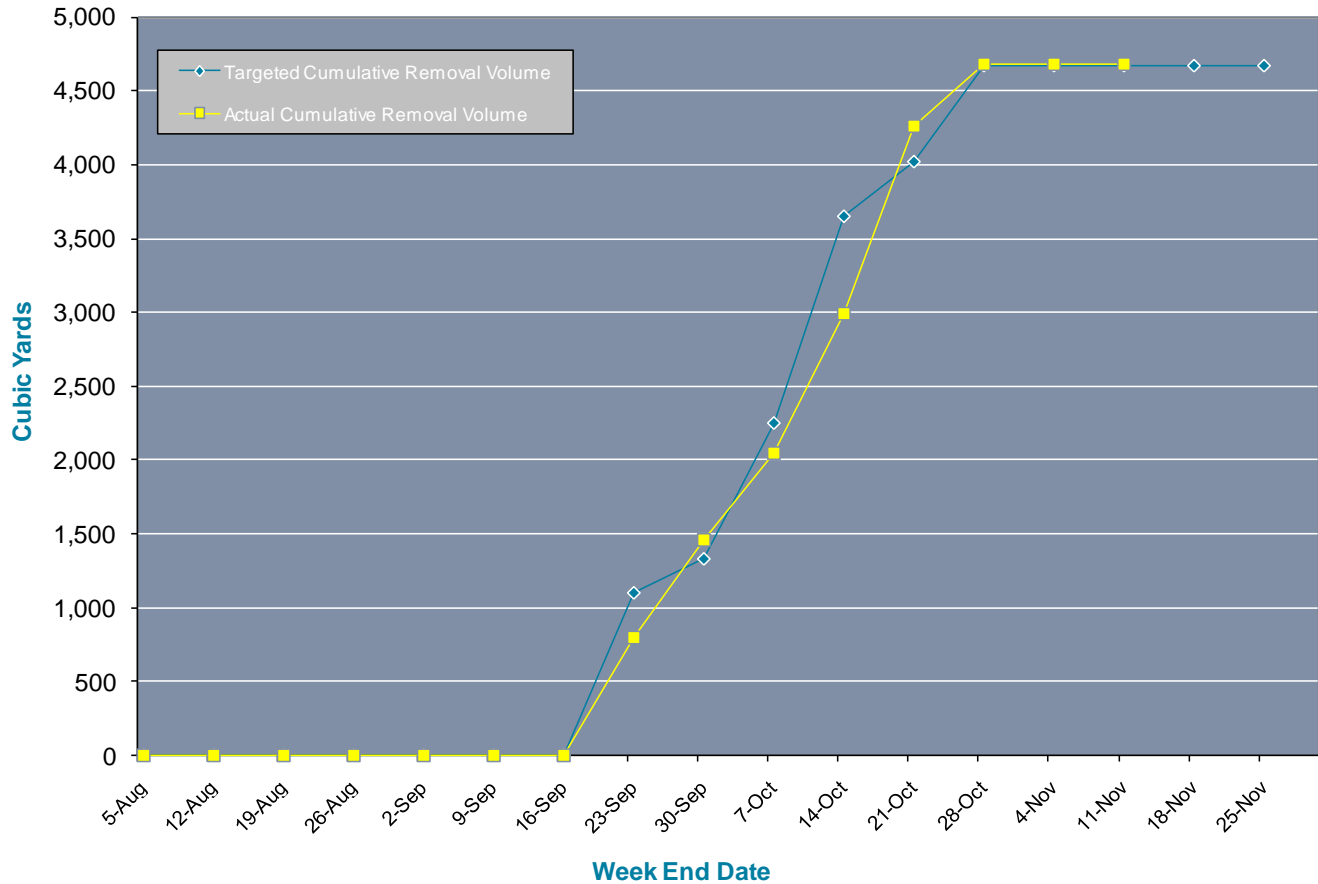
Estimated Weekly Volume Hauled to Non-TSCA Landfill Facilities		
Date	Estimated Quantity Non-TSCA material (cubic yards)	Number of Truck Loads Non-TSCA material
Weekly Total	0	0
2009 Total	4,725	135

Note: All values are unofficial, estimated quantities, subject to revision/verification.

Work Planned: November 12 – November 18, 2009

- Complete the installation of coir log in Removal Areas 4A and 5A.
- Continue the installation of topsoil, restoration seed and erosion control blankets in Removal Areas 1-5A.
- Complete the construction of a canoe portage located at the downstream end of Removal Area 5A.
- Continue demobilizing components of Staging Area 3.

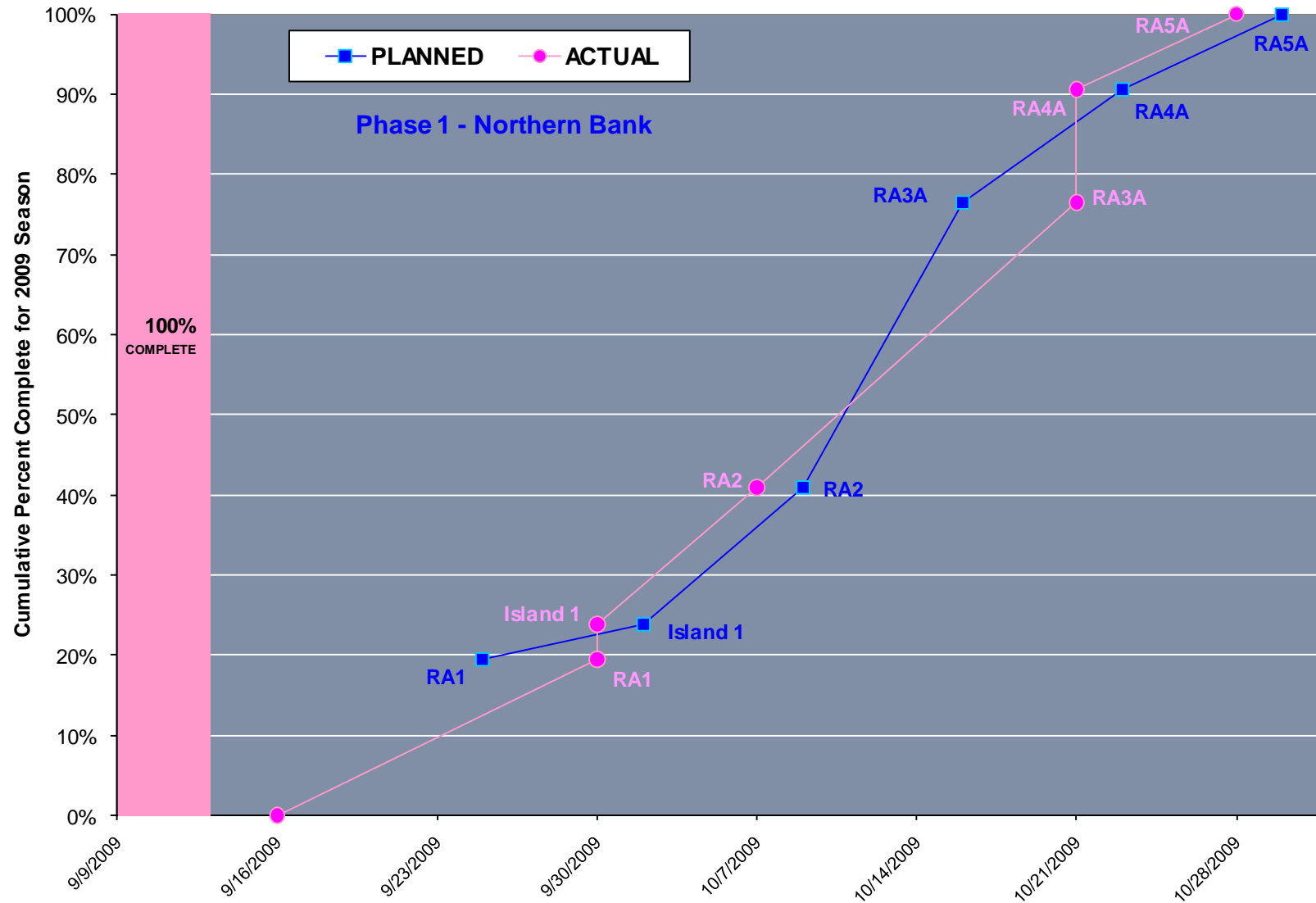
Removal Progress – 2009



Notes:

Targeted volumes are neat and subject to change due to additional excavation done at request of USEPA.

Removal Progress – 2009



Notes:

'Complete' is defined as removal of all targeted materials as detailed in the Plainwell No. 2 Dam Area Design Report.

Health & Safety Update

- 3 Loss Prevention Observations (LPOs) were completed during this period.
A total of 42 LPOs have been completed for the project to date.

Weather Summary

- No weather delays encountered.

Environmental Monitoring and Construction Quality Assurance Testing

Resuspension/Turbidity Monitoring:

Testing Performed this Week? No ☒ Yes ☐

Exceedances? N/A ☒ No ☐ Yes ☐ If yes, explain:

Dewatering System Discharge Monitoring:

Discharge Flow: 20,000 gallons (Staging Area 3)

Testing Performed this Week? No ☐ Yes ☒

Exceedances? N/A ☐ No ☒ Yes ☐ If yes, explain:

Excavation Verification Sampling:

Testing Performed this Week? No ☒ Yes ☐ Locations:

Cleanup Standard Achieved? N/A ☒ Yes ☐ No ☐

Issues Encountered/Solutions Advanced

- None.

Equipment on Site

Equipment List	Number Onsite
Komatsu PC-300 HD Long Reach	2
Komatsu PC-200 Excavator	1
John Deere 450 Dozer	1
Komatsu 380 Loader	2
Pug Mill	1
Track Mounted Man Basket	1
2,000 Gallon Water Truck	1
Komatsu 300 Off Road Truck	2
FAVCO 40-Ton Crane	1

Personnel, Regulatory Staff, and Visitors on Site

Individual/Affiliation	11/05/09	11/06/09	11/07/09	11/08/09	11/09/09	11/10/09	11/11/09
Terra Contracting Staff	10	10	8		10	10	10
American Environmental Group							
JF New	4	4			6	6	6
Georgia-Pacific Staff							
Garry Griffith							X
Chase Fortenberry	X						
Rich Garner							
ARCADIS Staff							
EJ Suardini	X	X			X	X	X
Michelle Rumler	X					X	X
Mike Kohagen	X	X	X		X	X	X
Ben Lawrence							
Nick Harmer	X	X			X	X	X
Steve Garbaciak							
Scott Marcus							
Eric Hritsuk							X
Oversight Personnel							
Sam Borries/USEPA OSC							
Thomas Cook/USEPA OSC	X						
Weston Personnel	X	X			X	X	X
Other Agency Staff							
Paul Bucholtz/MDEQ							
Sharon Hanshue/MDNR							
John Lerg/MDNR							
Lisa Williams/USFWS							

**Plainwell No. 2 Dam Area
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Weekly Construction Update
Progress Report #14
Page 6 of 7**

Photos from November 5 – November 11, 2009



Installing backfill in Removal Area 5A.



Decommissioning Staging Area 3A components.

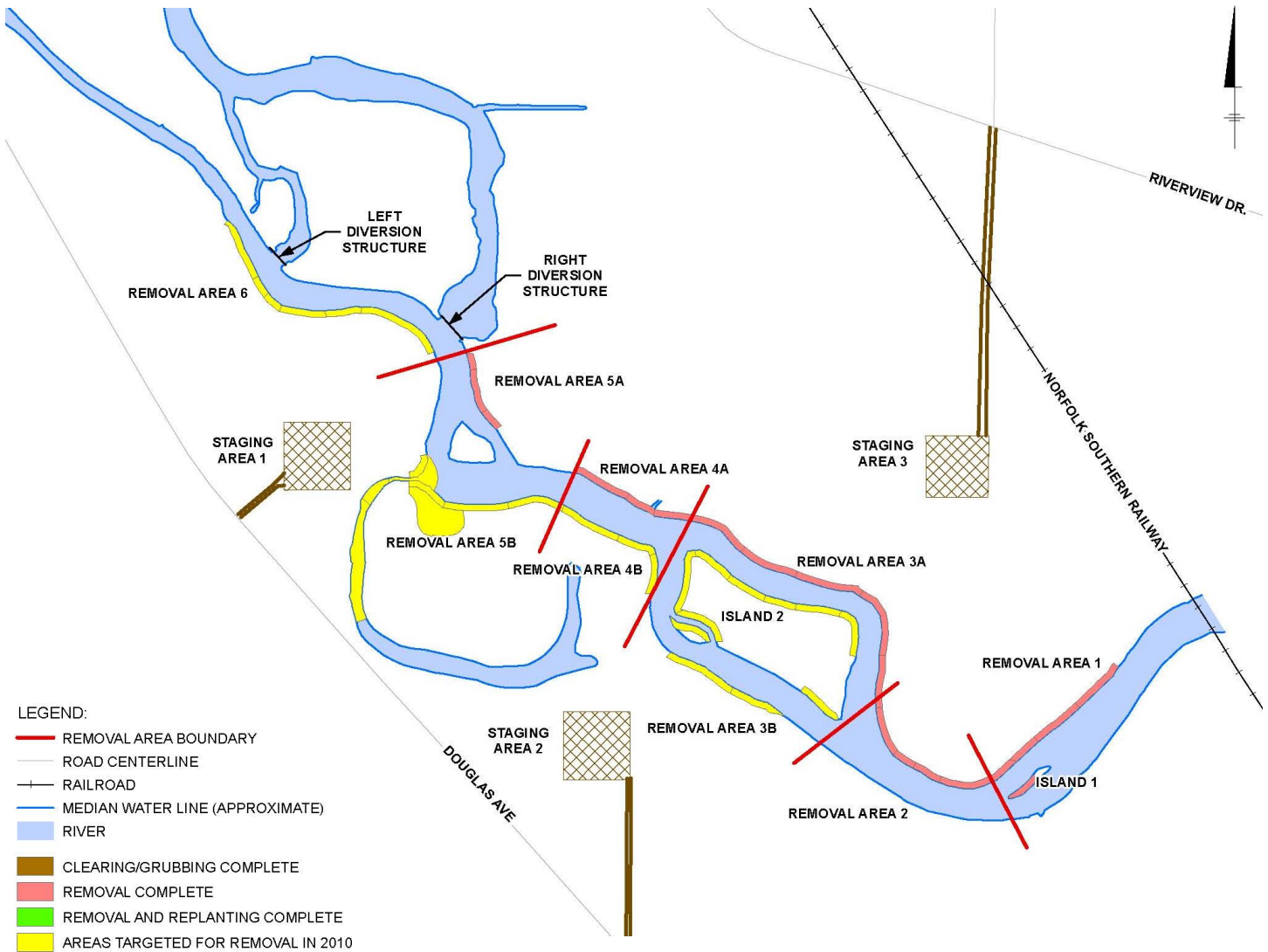


Decontaminating steel sheeting at Staging Area 3
(sheeting used in the resuspension control systems).



Installing topsoil in Removal Area 1.

Targeted Removal Areas – Plainwell No. 2 Dam Area



Notes:

All dimensions and features represented on this map are approximate. Actual locations of access roads and staging areas and final boundaries of removal areas will be determined at the time of construction.